

MPMSAA GreenPlumbers – Course Overview

National Course Title: Course in GreenPlumbers Environmental Solutions

February 2008

Greenplumbers Training Program	Unit code	Field of Education	Title	Nominal hours	Prerequisites	
	Climate Care	VBP187	040327 Plumbing	Develop and Advise on Domestic Plumbing Climate Care Measures	8 Core Unit	Nil *
	Caring for Our water	VBP188	040327 Plumbing	Determine Water Conservation Measures	8 Core Unit	Nil *
	Solar Hot Water	VBP189	040327 Plumbing	Identify and Advise on Solar Heated Water Systems	4 Core Unit	Nil *
	Water Efficient Technology	VBP190	040327 Plumbing	Develop Water Efficient Technology Measures	8 Core Unit	Nil *
	Inspection Reports	VBP191	040327 Plumbing	Prepare a Domestic & Commercial Building Plumbing Inspection Report	4 Core Unit	VBP188 VBP187
	Natural waste water treatment systems	VPAU285	040327 Plumbing	Principles of Natural wastewater treatment systems	8 Elective unit	All Core Units
	Commercial Hot Water Systems	VPAU286	040327 Plumbing	Identify and advise on Efficient Commercial Heated Water Systems	8 Elective unit	All Core Units
	Principles in Pumps	VPAU287	040327 Plumbing	Principles of Residential Pumps	8 Elective unit	All Core Units
	Urban Irrigation Systems	VPAU288	040327 Plumbing	Principles of Urban Irrigation	8 Elective unit	All Core Units
	Cooling tower water monitoring and efficiency	VPAU289	040327 Plumbing	Principles in cooling tower water monitoring and efficiency	16 Elective unit	All Core Units

To be eligible for the GreenPlumber qualification, students must complete a total of **40 hours** of training.

This includes all 5 Core Units (32 Hours) and at least one elective unit listed above. You may choose more than one elective unit if you wish.

* Please Note: While there are no prerequisites for these individual units, you **must** be a registered / licensed plumber to be eligible to apply for the Course in GreenPlumbers Environmental Solutions.